EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"5660648".pn.	US- PGPUB; USPAT	ADJ	ON	2008/01/02 10:28
L2	2026	148/320,328,330,332-336,405. ccls.	US- PGPUB; USPAT	ADJ	ON	2008/01/02 10:55
L3	30767	(Fe OR iron OR steel) AND (C OR carbon) AND (Si OR silicon) AND (Mn OR manganese) AND (S OR sulfur) AND (Al OR aluminum) AND (Ti OR titanium) AND (V or vanadium) AND (N OR nitrogen)	US- PGPUB; USPAT	ADJ	ON	2008/01/02
L4	619	L2 AND L3	US- PGPUB; USPAT	ADJ	ON	2008/01/02 10:57
L5	579	(Fe OR iron OR steel) NEAP50 (C OR carbon) NEAP50 (S OR silicon) NEAP50 (M OR manganese) NEAP50 (S OR sulfur) NEAP50 (A OR aluminum) NEAP50 (Ti OR titanium) NEAP50 (V or vanadium) NEAP50 (N OR nitrogen)	US- PGPUB; USPAT	ADJ	ON	2008/01/02 10:57
L6	101	L2 AND L5	US- PGPUB; USPAT	ADJ	ON	2008/01/02 10:58
L7	75	L2 AND L5 AND tough\$4	US- PGPUB; USPAT	ADJ	ON	2008/01/02 11:01
L8	10	L2 AND L5 AND tough\$4 AND die	US- PGPUB; USPAT	ADJ	ON	2008/01/02 11:02
L9	47	L2 AND L5 AND (pearlite OR pearlitic OR perlitic) AND (ferrite OR ferritic)	US- PGPUB; USPAT	ADJ	ON	2008/01/02 11:45
S1	80771	(Fe OR iron OR steel) AND (C OR carbon) AND (Si OR silicon) AND (Mn OR manganese)	US- PGPUB; USPAT	ADJ	ON	2007/10/15 10:52

S 2	6861	(Fe OR iron OR steel) AND (C OR carbon) AND (S OR silicon) AND (M OR manganese) AND (N OR manganese) AND (S OR sultur) AND (AI OR aluminum) AND (T OR titanium) AND (N OR nickel) AND (Co OR cobalt) AND (W OR tungsten) AND (M OR molybdenum) AND (M OR coper) AND (M OR nickel) AND (V or vanadium) AND (OR OR coper) AND (N OR nickel) AND (OR nickel) AND (OR nickel) AND (OR OR nickel) AND (OR nickel) AND (OR nickel) AND (N OR nic	US- PGPUB; USPAT	ADJ	ON	2007/10/15 10:56
S3	385	((Fe OR iron OR steel) AND ((C OR carbon) SAME (Si OR silicon) SAME (Mr OR manganese) SAME (A OR alumin) SAME (A OR alumin) SAME (T OR titanium) SAME (T OR chromium) SAME (N OR chromium) SAME (N OR chromium) SAME (N OR cobalt) SAME (W OR tungsten) SAME (B OR boron) SAME (Mo OR molybdenum) SAME (OL OR copper) SAME (N OR nicholium) SAME (C ON SAME (V or vanadium) SAME (N OR nicholium) SAME (N OR nitrogen))	US- PGPUB; USPAT	ADJ	ON	2007/10/15 10:58
S4	1568	(Fe OR iron OR steel) AND ((C OR carbon) SAME (S OR Silicon) SAME (Mn OR manganese) SAME (S OR sulfur) SAME (A) OR aluminum) SAME (Ti OR titanium) SAME (V or vanadium) SAME (N OR nitrogen)	US- PGPUB; USPAT	ADJ	ON	2007/10/15 10:59
S5	1391	((Fe OR iron OR steel) SAME ((C OR carbon) SAME (S OR silicon) SAME (Mn OR manganese) SAME (S OR sulfur) SAME (Al OR aluminum) SAME (Ti OR titanium) SAME (V or vanadium) SAME (N OR nitrogen))	US- PGPUB; USPAT	ADJ	ON	2007/10/15 10:59
S6	118	(Fe OR iron OR steel) AND ((C OR carbon) SAME (S OR silicon) SAME (M OR manganese) SAME (S OR sulfur) SAME (A) OR aluminum) SAME (Ti OR titanium) SAME (V or vanadium) SAME (N OR nitrogen)) AND 148/320.cds.	US- PGPUB; USPAT	ADJ	ON	2007/10/15 12:05

S7	1	"3846184".pn.	US- PGPUB; USPAT	ADJ	ON	2007/10/15 13:03
S8	1	"4033789".pn.	US- PGPUB; USPAT	ADJ	ON	2007/10/15 13:08
S9	1	"4125416".pn.	US- PGPUB; USPAT	ADJ	ON	2007/10/15 13:14
S10	1	"5100613".pn.	US- PGPUB; USPAT	ADJ	ON	2007/10/15 13:14

^{1/2/2008 1:53:40} PM

C:\ Documents and Settings\ vvelasquez\ My Documents\ EAST\ Workspaces\ 10529268.wsp